

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	49300	(multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 13:59
S3	19380	(multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value)) near2 system and controller and propeller	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:00
S2	20413	(multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value)) near2 system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:00
S5	19379	(multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value)) near2 system same controller and propeller with (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:01

S4	19380	(multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value)) near2 system and controller and propeller with (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:01
S6	1	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value))) near2 system same controller and propeller with (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:02
S7	10	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value))) near2 system and propeller with (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:25
S9	0	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value))) near2 system and propeller with (angle or power or fuel or energy) not S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:26

S13	648	(701/4).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:27
S12	986	(701/3).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:27
S16	92	(700/53).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:27
S15	392	(700/20).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:27
S14	669	(700/19).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:27
S10	52	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value))) and propeller with (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:27

S11	82	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple adj1 (parameter or variant or variable or signal or value))) and propeller same (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 14:27
S8	9	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple with (parameter or variant or variable or signal or value))) near2 system and propeller with (angle or power or fuel or energy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:22
S17	2	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple with (parameter or variant or variable or signal or value))) and (conversion or convert\$4) and (angle with blade with incidence) and ((power or energy) with fuel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:23
S20	10	(conversion or convert\$4) and (angle with blade with incidence) and ((power or energy) with fuel) and (compensation or compensate or error) AND PROPELLER	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:25

S18	2	((multi adj1 (parameter or variant or variable or signal or value)) or multiparameter or multivariant or multivariable or multisignal or multivalue or (multiple with (parameter or variant or variable or signal or value))) and (conversion or convert\$4) and (angle with blade with incidence) and ((power or energy) with fuel) and (compensation or compensate or error)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:25
S21	149	(conversion or convert\$4) and (angle with incidence) and ((power or energy) with fuel) and (compensation or compensate or error)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:28
S19	16	(conversion or convert\$4) and (angle with blade with incidence) and ((power or energy) with fuel) and (compensation or compensate or error)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:28
S22	133	(conversion or convert\$4) and (angle with incidence) and ((power or energy) with fuel) and (compensation or compensate or error) NOT S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:34
S23	8	PROPELLER AND (PARAMETER OR VARIABLE) WITH (BLADE WITH angle with incidence) and ((power or energy) with fuel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 15:39
S26	70	(decoupling or conversion) and power and turbine and torque and angle near2 incidence	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:27

S28	41	(decoupling or conversion) and power and turbine and torque and angle near2 incidence and (rpm or speed) and fuel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:31
S27	67	(decoupling or conversion) and power and turbine and torque and angle near2 incidence and (rpm or speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:31
S30	80	(decoupling or conversion or convert\$4) and power and turbine and torque and angle with incidence and (rpm or speed) and fuel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:59
S29	75	(decoupling or conversion or convert\$4) and power and turbine and torque and angle near2 incidence and (rpm or speed) and fuel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 16:59
S31	5	(decoupling or conversion or convert\$4) and power and turbine and torque and angle with incidence and (rpm or speed) and fuel not S29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:00
S32	479	(decoupling or conversion or convert\$4) and angle with incidence and (rpm or speed) and fuel not S29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:01
S33	32776	(decoupling or conversion or convert\$4) with ((rpm or speed) and (power or performance)) angle with incidence and fuel not S29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:02
S34	22	(decoupling or conversion or convert\$4) with ((rpm or speed) and (power or performance)) and angle with incidence and fuel not S29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:16

S37	130	(decoupling or conversion or convert\$4) with ((rpm or speed) and (power or performance)) and pitch and fuel and propeller and control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:17
S36	135	(decoupling or conversion or convert\$4) with ((rpm or speed) and (power or performance)) and pitch and fuel and propeller	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:17
S35	463	(decoupling or conversion or convert\$4) with ((rpm or speed) and (power or performance)) and pitch and fuel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/04 17:17
L6	248	(L1 or L2 or L3 or L4 or L5) and @pd>"20070604"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 15:20
L2	685	(701/4).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:20
L1	1126	(701/3).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:20
L5	103	(700/53).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:20
L4	416	(700/20).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:20

L3	729	(700/19).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 15:20
----	-----	----------------	---	----	-----	---------------------

4/ 9/ 2008 3:26:25 PM

C:\ Documents and Settings\jnorton\ My Documents\ EAST\ Workspaces\ 10530613\ 6-4-07.wsp